



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 6  
HOUSTON BRANCH  
10625 FALLSTONE RD.  
HOUSTON, TEXAS 77099

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MEMORANDUM

Date: December 09, 2003

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*  
Marvelyn Humphrey, ESAT Regional PO, 6MD-HE

To: V. Malott, 6SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case#: 32292

SDG# : F0PD2

The EPA Region 6 Houston Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: R. Flores, Region 6 CLP/TPO  
M. El-Feky, Region 6 Data Coordinator  
Files (2)



200340

LOCKHEED MARTIN SERVICES GROUP  
ESAT REGION 6  
10625 FALLSTONE ROAD  
HOUSTON, TEXAS 77099

**MEMORANDUM**

Attached is the data review summary for Case # 32292  
SDG # F0PD2  
Site Jones Road  
Ground Water Plume

**COMMENTS:**

## I. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS and hardcopy reviews detected the contractual problem addressed below.

Samples F0PE1MS and F0PE1MSD were analyzed one day past the contractual holding time limit (OLM04.3, D-19/VOA, section 8.3). This issue did not cause sample result qualification.

## II. TECHNICAL ASSESSMENT OF THE DATA PACKAGE

The total number of results reviewed is 672 for this data package. Three results were qualified for a technical problem, and the significant problem is addressed below.

The cis-1,2-dichloroethene and trichloroethene results for samples F0PD6 and F0PD8, respectively, were qualified for concentrations over the calibration range.

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HOUSTON BRANCH  
10625 FALLSTONE ROAD  
HOUSTON, TEXAS 77099**

**ORGANIC REGIONAL DATA ASSESSMENT**

CASE NO.	<u>32292</u>	SITE	<u>Jones Road Ground Water Plume</u>
LABORATORY	<u>ENVSYS</u>	NO. OF SAMPLES	<u>14</u>
CONTRACT#	<u>68-W-03-019</u>	MATRIX	<u>11 Soil/3 Water</u>
SDG#	<u>F0PD2</u>	REVIEWER (IF NOT ESB)	<u>ESAT</u>
SOW#	<u>OLM04.3</u>	REVIEWER'S NAME	<u>R. Paddison</u>
ACCT#	<u>450102DJN08</u>	COMPLETION DATE	<u>December 8, 2003</u>
ACCT#	<u>SF#50102DNK</u>		

SAMPLE NO.	<u>F0PD2</u>	<u>F0PD6</u>	<u>F0PE0</u>	<u>F0PE4</u>	
	<u>F0PD3</u>	<u>F0PD7</u>	<u>F0PE1</u>	<u>F0PE5</u>	
	<u>F0PD4</u>	<u>F0PD8</u>	<u>F0PE2</u>		
	<u>F0PD5</u>	<u>F0PD9</u>	<u>F0PE3</u>		

**DATA ASSESSMENT SUMMARY**

VOA

1. HOLDING TIMES	<u>O</u>
2. GC/MS TUNE/INSTR. PERFORM.	<u>O</u>
3. CALIBRATIONS	<u>M</u>
4. BLANKS	<u>O</u>
5. SMC/SURROGATES	<u>O</u>
6. MATRIX SPIKE/DUPLICATE	<u>O</u>
7. OTHER QC	<u>O</u>
8. INTERNAL STANDARDS (IS)	<u>O</u>
9. COMPOUND ID/QUANTITATION	<u>M</u>
10. PERFORMANCE/COMPLETENESS	<u>O</u>
11. OVERALL ASSESSMENT	<u>M</u>

O = Data had no problems.

M = Data qualified due to major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

**ACTION ITEMS:**

**AREA OF CONCERN:** Contractual Issue: Samples F0PE1MS and F0PE1MSD were extracted one day past the contractual holding time limit. Technical Issues: The sample F0PD6 original analysis and diluted reanalysis had inconsistent results for cis-1,2-dichloroethene and trichloroethene because of probable sample matrix nonhomogeneity. The sample F0PD8 trichloroethene result exceeded the calibration range but was diluted out in the medium level reanalysis because of a method limitation.

**NOTABLE PERFORMANCE:**

**COMMENTS/CLARIFICATIONS**  
**REGION 6 CLP QA REVIEW**

**CASE 32292 SDG F0PD2 SITE JonesRoad Ground Water Plume LAB ENVSYS**

The following is a summary of sample qualifiers used by Region 6 in reporting this CLP data:

No.	Acceptable	Provisional	Unacceptable
VOA	12	2	

**COMMENTS:** This SDG, contracted under CLP SOW OLM04.3, consists of 11 soil samples and 3 aqueous field QC samples for VOA analysis. Because no sample was designated for QC on the OTR/COC Records, the laboratory chose sample F0PE1 for the low level laboratory QC sample and sample F0PD7 for the medium level QC sample. The aqueous field QC, trip blank sample F0PD3, field blank sample F0PD4, and rinsate sample F0PD5 were associated with the samples in this SDG. The RSCC verified that samples F0PD7 and F0PE0 are a field duplicate pair. The soil samples were analyzed at the low level using SW-846 Method 5035. Soil samples F0PD7, F0PD8, and F0PE0 were reanalyzed at the medium level for high target compound concentrations. The data package contained the contractually noncompliant item below.

- Samples F0PE1MS and F0PE1MSD were analyzed one day past the contractual holding time limit.

As requested by the TDF, level 2 review was performed for this data package with the exception of the data for the target compounds of concern which were reviewed at level 3 (full) review. The CRQL's required moisture and sample size correction for the soil samples. The corrected CRQL's were reported by the laboratory and are referred to as sample quantitation limits (SQL's) in this report. Please note that because of these corrections, the reported SQL's for all analytes in 3 samples were slightly higher than the OLM04.3 CRQL's.

The target compounds of concern are vinyl chloride, cis-1,2-dichloroethene, trichloroethene, and tetrachloroethene, and the OLM04.3 CRQL's are the user's desired detection limits. The target compounds of concern reported at concentrations above the SQL's were vinyl chloride, cis-1,2-dichloroethene, trichloroethene, and/or tetrachloroethene in 4 soil samples. No other target analytes were reported at concentrations above the SQL's.

Samples F0PD7, F0PD8, and F0PE0 were reanalyzed at the medium level for high cis-1,2-dichloroethene (up to 1200 µg/Kg), trichlorethene (380 µg/Kg), and tetrachloroethene (up to 4600 µg/Kg) concentrations. Sample F0PD6 was reanalyzed at 2X dilution for a cis-1,2-dichloroethene concentration exceeding the calibration range.

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 32292 SDG F0PD2 SITE JonesRoad Ground Water Plume LAB ENVSYS**

Some results are provisional for two samples because of problems with calibration and compound quantitation. The technical usability of all reported sample results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were documented in the Evidence Inventory Checklist.

**NOTE: THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.**

Acceptable = No results were qualified for any problem associated with this QC parameter.  
Provisional = Some results were qualified because of problems associated with this QC parameter.  
Unusable = All results are unusable because of major problems associated with this QC parameter.

**1. Holding Times:** Acceptable. Samples F0PE1MS and F0PE1MSD were analyzed one day past the contractual holding time limit. No results were qualified as a result because sample matrix effects are not time-sensitive in the reviewers opinion, and spikes were added at time of analysis. All other analyses were within contractual holding time limits, and the aqueous samples were also analyzed within technical holding time limits. No technical holding time criteria exist for the soil samples.

**Note:** The aqueous samples were properly preserved with acid. However, polymerization of vinyl chloride and styrene is likely to occur in acid-preserved samples and could cause low-biased results for these two compounds.

**2. Tuning/Performance:** Acceptable. The BFB analyses met GC/MS tuning criteria.

**3. Calibrations:** Provisional. The target analytes met contractual calibration criteria. Several analytes failed the technical %D and/or %RSD calibration criteria, but since none of these analytes was detected above the SQL's in the associated samples, result qualification was unnecessary per Region 6 guidelines. Additionally, the 1,2-dibromo-3-chloropropane RRF was below the technical minimum for one daily calibration. Result qualification was unnecessary because the associated results were not designated for use.

Sample F0PD6 was reanalyzed at 2X dilution because of a cis-1,2-dichloroethene concentration over the calibration range.

**ORGANIC QA REVIEW  
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**CASE 32292 SDG F0PD2 SITE JonesRoad Ground Water Plume LAB ENVSYS**

However, the reanalysis cis-1,2-dichloroethene concentration was much lower than the original because of probable sample matrix nonhomogeneity. The cis-1,2-dichloroethene result from the undiluted analysis was chosen for use but was qualified as estimated for being over the calibration range. Sample F0PD8 was reanalyzed at the medium level for high target analyte concentrations, but trichloroethene was diluted out and not detected in the reanalysis. The trichloroethene result from the low level analysis exceeding the calibration range was chosen for use, but qualified as estimated.

**4. Blanks:** Acceptable. The method and storage blanks met contractual QC guidelines. Acetone and methylene chloride were detected at concentrations below the CRQL's in the method blanks. The VOA storage blank contained methylene chloride at a concentration below the CRQL which was introduced during sample analysis. Because of laboratory contamination, the laboratory "B"-flagged results (all below the CRQL's/SQL's) should be considered undetected ("U") and are reported at the CRQL's/SQL's on the Data Summary Table.

**Trip/Field Blanks/Rinsate** The results for trip blank sample F0PD3, field blank sample F0PD4, and rinsate sample F0PD5 showed that there was no shipping, field, or equipment contamination associated with the samples in this SDG.

**5. System Monitoring Compounds (SMC's)/Surrogates:** Acceptable. The SMC recoveries were within QC limits for all analyses.

**6. Matrix Spike/Matrix Spike Duplicate (MS/MSD):** Acceptable. The MS/MSD results met QC guidelines for %recovery and precision.

**7. Other QC:**

**Field Duplicates:** Acceptable. Results are consistent for field duplicate samples F0PD7 and F0PE0.

**8. Internal Standards (IS):** Acceptable. All analyses met internal standard performance criteria.

**9. Compound Identity/Quantitation:** Provisional. The target compounds detected at concentrations above the SQL's were vinyl chloride, cis-1,2-dichloroethene, trichloroethene, and/or tetrachloroethene in soil samples F0PD6, F0PD7, F0PD8, and F0PE0. Sample F0PD6 was diluted 2X and reanalyzed for a high cis-1,2-dichloroethene concentration (320 µg/Kg). Samples F0PD7, F0PD8, and F0PE0 were reanalyzed at the medium level for high cis-1,2-dichloroethene (up to 1200 µg/Kg), trichloroethene (380 µg/Kg), and tetrachloroethene (up to µg/Kg) concentrations. The reviewer qualified the sample F0PD6 results for cis-1,2-dichloroethene and trichloroethene as estimated because the

**ORGANIC QA REVIEW  
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**CASE 32292 SDG F0PD2 SITE JonesRoad Ground Water Plume LAB ENVSYS**

original analysis concentrations were much higher than those from the diluted reanalysis (>5X difference). All reported analytes met compound identification criteria specified in the contract.

**10. Performance/Completeness:** Acceptable. The data package was complete. The laboratory was contacted to correct the minor omission detected in the data package that does not impact the sample results (see FAX Record Log). The DST included in this report is the final version.

**11. Overall Assessment:** Data are acceptable for 12 samples. Samples F0PD6 and F0PD8 are provisional because some results were qualified for problems with calibration and/or compound quantitation.

## HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number  
SDG: SDG Number  
EPASAMP: EPA Sample Number  
LABID: Laboratory File/Sample ID  
MATRIX: Sample Matrix  
ANDATE: Sample Analysis Date  
ANTIME: Sample Analysis Time  
CASNUM: Compound CAS Number  
ANALYTE: Compound Name  
CONC: Compound Concentration  
LABQUAL: Laboratory Qualifier  
UNITS: Concentration Units  
CRQL: Contract Required Quantitation Limit Value  
ADJCRQL: Adjusted Contract Required Quantitation Limit Value  
CRQLLBL: Contract Required Quantitation Limit Label  
SMPDATE: Sampling Date  
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)  
STATLOC: Station Location

**Disclaimer:** ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, and VALDQAL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

## ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- B** This result may be high biased because of laboratory/field contamination. The reported concentration is above 5X or 10X the concentration reported in the method/field blank.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- \*** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.
- W** The result should be used with caution. The result was reported on a dry weight basis although the sample did not conform to the EPA Office of Water definition of a soil sample because of its high water content (>70% moisture).

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75718	DICHLORODIFLUOROMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	74873	CHLOROMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75014	VINYL CHLORIDE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	74839	BROMOMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75003	CHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75694	TRICHLOROFUOROMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75354	1,1-DICHLOROETHENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	67641	ACETONE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75150	CARBON DISULFIDE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	79209	METHYL ACETATE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75092	METHYLENE CHLORIDE	10	BJ	UG/L	10			U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75343	1,1-DICHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	78933	2-BUTANONE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	67663	CHLOROFORM	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	71556	1,1,1-TRICHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	110827	CYCLOHEXANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	56235	CARBON TETRACHLORIDE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	71432	BENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	107062	1,2-DICHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	79016	TRICHLOROETHENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	108872	METHYLCYCLOHEXANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	78875	1,2-DICHLOROPROPANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75274	BROMODICHLOROMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	108101	4-METHYL-2-PENTANONE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	108883	TOLUENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	79005	1,1,2-TRICHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	127184	TETRACHLOROETHENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	591786	2-HEXANONE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	124481	DIBROMOCHLOROMETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	106934	1,2-DIBROMOETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	108907	CHLOROBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	100414	ETHYLBENZENE	10	U	UG/L	10	U	10/24/2003	U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	1330207	XYLENES (TOTAL)	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	100425	STYRENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	75252	BROMOFORM	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	98828	ISOPROPYLBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	541731	1,3-DICHLOROBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	106467	1,4-DICHLOROBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	95501	1,2-DICHLOROBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD3	102326	W	10/27/2003	14:38	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/L	10	U		U	TRIP BLANK 5
32292	F0PD2	F0PD4	102327	W	10/27/2003	15:14	75718	DICHLORODIFLUOROMETHANE	10	U	UG/L	10	U		U	FIELD BLANK
32292	F0PD2	F0PD4	102327	W	10/27/2003	15:14	74873	CHLOROMETHANE	10	U	UG/L	10	U		U	FIELD BLANK
32292	F0PD2	F0PD4	102327	W	10/27/2003	15:14	75014	VINYL CHLORIDE	10	U	UG/L	10	U		U	FIELD BLANK
32292	F0PD2	F0PD4	102327	W	10/27/2003	15:14	74839	BROMOMETHANE	10	U	UG/L	10	U		U	FIELD BLANK
32292	F0PD2	F0PD4	102327	W	10/27/2003	15:14	75003	CHLOROETHANE	10	U	UG/L	10	U		U	FIELD BLANK

32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75694	TRICHLOROFLUOROMETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75354	1,1-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	67641	ACETONE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75150	CARBON DISULFIDE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	79209	METHYL ACETATE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75092	METHYLENE CHLORIDE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75343	1,1-DICHLOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	78933	2-BUTANONE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	67663	CHLOROFORM	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	71556	1,1,1-TRICHLOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	110827	CYCLOHEXANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	56235	CARBON TETRACHLORIDE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	71432	BENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	107062	1,2-DICHLOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	79016	TRICHLOROETHENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	108872	METHYLCYCLOHEXANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	78875	1,2-DICHLOROPROPANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75274	BROMODICHLOROMETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	108101	4-METHYL-2-PENTANONE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	108883	TOLUENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	79005	1,1,2-TRICHLOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	127184	TETRACHLOROETHENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	591786	2-HEXANONE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	124481	DIBROMOCHLOROMETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	106934	1,2-DIBROMOETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	108907	CHLOROBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	100414	ETHYLBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	1330207	XYLENES (TOTAL)	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	100425	STYRENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	75252	BROMOFORM	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	98828	ISOPROPYLBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	79345	1,1,2-TETRACHLOROETHANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	541731	1,3-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	106467	1,4-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	95501	1,2-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	96128	1,2-DIBromo-3-CHLOROPROPANE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD4	102327	W	10/27/2003 15:14	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD BLANK
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75718	DICHLORODIFLUOROMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	74873	CHLOROMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75014	VINYL CHLORIDE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	74839	BROMOMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75003	CHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75694	TRICHLOROFLUOROMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75354	1,1-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	67641	ACETONE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75150	CARBON DISULFIDE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	79209	METHYL ACETATE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75092	METHYLENE CHLORIDE	10	BJ	UG/L	10	U	U	FIELD RINSAT

32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75343	1,1-DICHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	78933	2-BUTANONE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	67663	CHLOROFORM	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	71556	1,1,1-TRICHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	110827	CYCLOHEXANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	56235	CARBON TETRACHLORIDE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	71432	BENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	107062	1,2-DICHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	79016	TRICHLOROETHENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	108872	METHYLCYCLOHEXANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	78875	1,2-DICHLOROPROPANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75274	BROMODICHLOROMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	108101	4-METHYL-2-PENTANONE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	108883	TOLUENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	79005	1,1,2-TRICHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	127184	TETRACHLOROETHENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	591786	2-HEXANONE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	124481	DIBROMOCHLOROMETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	106934	1,2-DIBROMOETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	108907	CHLOROBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	100414	ETHYLBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	1330207	XYLENES (TOTAL)	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	100425	STYRENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	75252	BROMOFORM	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	98828	ISOPROPYLBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	541731	1,3-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	106467	1,4-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	95501	1,2-DICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	96128	1,2-DIBromo-3-CHLOROPROPANE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD5	102328	W	10/27/2003 15:50	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/L	10	U	U	FIELD RINSAT
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75694	TRICHLOROFUOROMETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	67641	ACETONE	2	J	UG/KG	10	LJ	GP-01-4	
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	78933	2-BUTANONE	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	67663	CHLOROFORM	10	U	UG/KG	10	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S		10/31/2003 0:57	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-01-4

32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	71432	BENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	79016	TRICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	108883	TOLUENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	127184	TETRACHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	591786	2-HEXANONE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	10/24/2003 U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	100425	STYRENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	75252	BROMOFORM	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD2	H73FP649 S	10/31/2003 0:57	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-01-4
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75694	TRICHLOROFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	67641	ACETONE	3	J	UG/KG	10	LJ	GP-03-1		
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	156592	CIS-1,2-DICHLOROETHENE	320	E	UG/KG	10	J	GP-03-1		
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	78933	2-BUTANONE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	67663	CHLOROFORM	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	71432	BENZENE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	79016	TRICHLOROETHENE	62		UG/KG	10	J	GP-03-1		
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-03-1

32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	108863	TOLUENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	127184	TETRACHLOROETHENE	37	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	591786	2-HEXANONE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	100414	ETHYLBENZENE	10	U	UG/KG	10	U	10/24/2003 U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	100425	STYRENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	75252	BROMOFORM	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6	H73FP650 S	10/31/2003 1:33	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75718	DICHLORODIFLUOROMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	74873	CHLOROMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75014	VINYL CHLORIDE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	74839	BROMOMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75003	CHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75694	TRICHLOROFLUOROMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75354	1,1-DICHLOROETHENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	67641	ACETONE	24	JBD	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75150	CARBON DISULFIDE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	79209	METHYL ACETATE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75092	METHYLENE CHLORIDE	24	JBD	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	156605	TRANS-1,2-DICHLOROETHENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	1634044	METHYL TERT-BUTYL ETHER	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75343	1,1-DICHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	156592	CIS-1,2-DICHLOROETHENE	19	JD	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	78933	2-BUTANONE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	67663	CHLOROFORM	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	71556	1,1,1-TRICHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	110827	CYCLOHEXANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	56235	CARBON TETRACHLORIDE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	71432	BENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	107062	1,2-DICHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	79016	TRICHLOROETHENE	13	JD	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	108872	METHYLCYCLOHEXANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	78875	1,2-DICHLOROPROPANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75274	BROMODICHLOROMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	10061015	CIS-1,3-DICHLOROPROPENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	108101	4-METHYL-2-PENTANONE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	108863	TOLUENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	10061026	TRANS-1,3-DICHLOROPROPENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	79005	1,1,2-TRICHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	127184	TETRACHLOROETHENE	34	D	UG/KG	24	U	U*	GP-03-1

32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	591786	2-HEXANONE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	124481	DIBROMOCHLOROMETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	106934	1,2-DIBROMOETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	108907	CHLOROBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	100414	ETHYLBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	1330207	XYLENES (TOTAL)	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	100425	STYRENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	75252	BROMOFORM	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	98828	ISOPROPYLBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	79345	1,1,2,2-TETRACHLOROETHANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	541731	1,3-DICHLOROBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	106467	1,4-DICHLOROBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	95501	1,2-DICHLOROBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	96128	1,2-DIBROMO-3-CHLOROPROPANE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD6DL	H73FP705 S	11/03/2003 17:58	120821	1,2,4-TRICHLOROBENZENE	24	U	UG/KG	24	U	U*	GP-03-1
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75718	DICHLORODIFLUOROMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	74873	CHLOROMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75014	VINYL CHLORIDE	6	J	UG/KG	12	U	LJ	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	74839	BROMOMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75003	CHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75694	TRICHLOROFLUOROMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75354	1,1-DICHLOROETHENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	67641	ACETONE	4	J	UG/KG	12	U	LJ	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75150	CARBON DISULFIDE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	79209	METHYL ACETATE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75092	METHYLENE CHLORIDE	12	JB	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	156605	TRANS-1,2-DICHLOROETHENE	3	J	UG/KG	12	U	LJ	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	1634044	METHYL TERT-BUTYL ETHER	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75343	1,1-DICHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	156592	CIS-1,2-DICHLOROETHENE	620	E	UG/KG	12	U	*	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	78933	2-BUTANONE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	67663	CHLOROFORM	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	71556	1,1,1-TRICHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	110827	CYCLOHEXANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	56235	CARBON TETRACHLORIDE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	71432	BENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	107062	1,2-DICHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	79016	TRICHLOROETHENE	170		UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	108872	METHYLCYCLOHEXANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	78875	1,2-DICHLOROPROPANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75274	BROMODICHLOROMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	10061015	CIS-1,3-DICHLOROPROPENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	108101	4-METHYL-2-PENTANONE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	108883	TOLUENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	10061026	TRANS-1,3-DICHLOROPROPENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	79005	1,1,2-TRICHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	127184	TETRACHLOROETHENE	4600	E	UG/KG	12	U	*	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	591786	2-HEXANONE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	124481	DIBROMOCHLOROMETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	106934	1,2-DIBROMOETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	108907	CHLOROBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	100414	ETHYLBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	1330207	XYLENES (TOTAL)	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	100425	STYRENE	12	U	UG/KG	12	U	U	GP-03-2

32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	75252	BROMOFORM	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	98828	ISOPROPYLBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	79345	1,1,2,2-TETRACHLOROETHANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	541731	1,3-DICHLOROBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	106467	1,4-DICHLOROBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	95501	1,2-DICHLOROBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	96128	1,2-DIBROMO-3-CHLOROPROPANE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7	H73FP673 S	10/31/2003 16:19	120821	1,2,4-TRICHLOROBENZENE	12	U	UG/KG	12	U	U	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75718	DICHLORODIFLUOROMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	74873	CHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75014	VINYL CHLORIDE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	74839	BROMOMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75003	CHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75694	TRICHLOROFLUOROMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75354	1,1-DICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	67641	ACETONE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75150	CARBON DISULFIDE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	79209	METHYL ACETATE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75092	METHYLENE CHLORIDE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	156605	TRANS-1,2-DICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	1634044	METHYL TERT-BUTYL ETHER	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75343	1,1-DICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	156592	CIS-1,2-DICHLOROETHENE	470	JD	UG/KG	1300	U	LJ	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	78933	2-BUTANONE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	67663	CHLOROFORM	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	71556	1,1,1-TRICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	110827	CYCLOXANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	56235	CARBON TETRACHLORIDE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	71432	BENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	107062	1,2-DICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	79016	TRICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	108872	METHYLCYCLOXANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	78875	1,2-DICHLOROPROPANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75274	BROMODICHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	10061015	CIS-1,3-DICHLOROPROPENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	108101	4-METHYL-2-PENTANONE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	108883	TOLUENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	10061026	TRANS-1,3-DICHLOROPROPENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	79005	1,1,2-TRICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	127184	TETRACHLOROETHENE	4600	D	UG/KG	1300	U	GP-03-2	
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	591786	2-HEXANONE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	124481	DIBROMOCHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	106934	1,2-DIBROMOETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	108907	CHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	100414	ETHYLBENZENE	1300	U	UG/KG	1300	U	10/24/2003 U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	1330207	XYLENES (TOTAL)	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	100425	STYRENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	75252	BROMOFORM	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	98828	ISOPROPYLBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	79345	1,1,2,2-TETRACHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	541731	1,3-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	106467	1,4-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	95501	1,2-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	96128	1,2-DIBROMO-3-CHLOROPROPANE	1300	U	UG/KG	1300	U	U*	GP-03-2

32292 F0PD2 F0PD7DL	H73FP726 S	11/04/2003 12:28	120821	1,2,4-TRICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP-03-2
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75014	VINYL CHLORIDE	19		UG/KG	10			GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75694	TRICHLOROFUOROMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	67641	ACETONE	4	J	UG/KG	10		LJ	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10			GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	156605	TRANS-1,2-DICHLOROETHENE	7	J	UG/KG	10		LJ	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	156592	CIS-1,2-DICHLOROETHENE	2300	E	UG/KG	10			GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	78933	2-BUTANONE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	67663	CHLOROFORM	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	71432	BENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	79016	TRICHLOROETHENE	380	E	UG/KG	10		J	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	108883	TOLUENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	127184	TETRACHLOROETHENE	4000	E	UG/KG	10			GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	591786	2-HEXANONE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	100425	STYRENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	75252	BROMOFORM	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	79345	1,1,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8	H73FP674 S	10/31/2003 16:55	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75718	DICHLORODIFLUOROMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	74873	CHLOROMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75014	VINYL CHLORIDE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	74839	BROMOMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75003	CHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75694	TRICHLOROFUOROMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3

32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75354	1,1-DICHLOROETHENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	67641	ACETONE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75150	CARBON DISULFIDE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	79209	METHYL ACETATE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75092	METHYLENE CHLORIDE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	156605	TRANS-1,2-DICHLOROETHENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	1634044	METHYL TERT-BUTYL ETHER	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75343	1,1-DICHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	156592	CIS-1,2-DICHLOROETHENE	1200	JD	UG/KG	1400		LJ	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	78933	2-BUTANONE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	67663	CHLOROFORM	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	71556	1,1,1-TRICHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	110827	CYCLOHEXANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	56235	CARBON TETRACHLORIDE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	71432	BENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	107062	1,2-DICHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	79016	TRICHLOROETHENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	108872	METHYL CYCLOHEXANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	78875	1,2-DICHLOROPROPANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75274	BROMODICHLOROMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	10061015	CIS-1,3-DICHLOROPROPENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	108101	4-METHYL-2-PENTANONE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	108883	TOLUENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	10061026	TRANS-1,3-DICHLOROPROPENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	79005	1,1,2-TRICHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	127184	TETRACHLOROETHENE	2700	D	UG/KG	1400			GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	591786	2-HEXANONE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	124481	DIBROMOCHLOROMETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	106934	1,2-DIBROMOETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	108907	CHLOROBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	100414	ETHYLBENZENE	1400	U	UG/KG	1400	U	10/24/2003 U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	1330207	XYLENES (TOTAL)	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	100425	STYRENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	75252	BROMOFORM	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	98828	ISOPROPYLBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	79345	1,1,2,2-TETRACHLOROETHANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	541731	1,3-DICHLOROBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	106467	1,4-DICHLOROBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	95501	1,2-DICHLOROBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	96128	1,2-DIBROMO-3-CHLOROPROPANE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD8DL	H73FP725 S	11/04/2003 11:53	120821	1,2,4-TRICHLOROBENZENE	1400	U	UG/KG	1400	U	U*	GP-03-3
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75718	DICHLORODIFLUOROMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	74873	CHLOROMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75014	VINYL CHLORIDE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	74839	BROMOMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75003	CHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75694	TRICHLOROFLUOROMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75354	1,1-DICHLOROETHENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	67641	ACETONE	3	J	UG/KG	14			GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75150	CARBON DISULFIDE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	79209	METHYL ACETATE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75092	METHYLENE CHLORIDE	14	JB	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	156605	TRANS-1,2-DICHLOROETHENE	14	U	UG/KG	14	U	U	GP-03-4

32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	1634044	METHYL TERT-BUTYL ETHER	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75343	1,1-DICHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	156592	CIS-1,2-DICHLOROETHENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	78933	2-BUTANONE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	67663	CHLOROFORM	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	71556	1,1,1-TRICHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	110827	CYCLOXANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	56235	CARBON TETRACHLORIDE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	71432	BENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	107062	1,2-DICHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	79016	TRICHLOROETHENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	108872	METHYLCYCLOHEXANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	78875	1,2-DICHLOROPROPANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75274	BROMODICHLOROMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	10061015	CIS-1,3-DICHLOROPROPENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	108101	4-METHYL-2-PENTANONE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	108883	TOLUENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	10061026	TRANS-1,3-DICHLOROPROPENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	79005	1,1,2-TRICHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	127184	TETRACHLOROETHENE	5	J	UG/KG	14	LJ	GP-03-4	
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	591786	2-HEXANONE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	124481	DIBROMOCHLOROMETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	106934	1,2-DIBROMOETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	108907	CHLOROBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	100414	ETHYLBENZENE	14	U	UG/KG	14	U	10/24/2003 U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	1330207	XYLENES (TOTAL)	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	100425	STYRENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	75252	BROMOFORM	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	98828	ISOPROPYLBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	79345	1,1,2-TETRACHLOROETHANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	541731	1,3-DICHLOROBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	106467	1,4-DICHLOROBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	95501	1,2-DICHLOROBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	96128	1,2-DIBROMO-3-CHLOROPROPANE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PD9	H73FP675 S	10/31/2003 17:31	120821	1,2,4-TRICHLOROBENZENE	14	U	UG/KG	14	U	U	GP-03-4
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75014	VINYL CHLORIDE	4	J	UG/KG	10	LJ	GP03-2	
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75694	TRICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	67641	ACETONE	2	J	UG/KG	10	LJ	GP03-2	
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	156605	TRANS-1,2-DICHLOROETHENE	2	J	UG/KG	10	LJ	GP03-2	
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	156592	CIS-1,2-DICHLOROETHENE	620	E	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	78933	2-BUTANONE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	67663	CHLOROFORM	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	GP03-2

32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	71432	BENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	79016	TRICHLOROETHENE	160		UG/KG	10			GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	108883	TOLUENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	127184	TETRACHLOROETHENE	3800	E	UG/KG	10		*	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	591786	2-HEXANONE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	100425	STYRENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	75252	BROMOFORM	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	79345	1,1,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0	H73FP676 S	10/31/2003 18:07	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75718	DICHLORODIFLUOROMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	74873	CHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75014	VINYL CHLORIDE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	74839	BROMOMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75003	CHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75694	TRICHLOROFLUOROMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75354	1,1-DICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	67641	ACETONE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75150	CARBON DISULFIDE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	79209	METHYL ACETATE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75092	METHYLENE CHLORIDE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	156605	TRANS-1,2-DICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	1634044	METHYL TERT-BUTYL ETHER	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75343	1,1-DICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	156592	CIS-1,2-DICHLOROETHENE	450	JD	UG/KG	1300		LJ	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	78933	2-BUTANONE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	67663	CHLOROFORM	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	71556	1,1,1-TRICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	110827	CYCLOHEXANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	56235	CARBON TETRACHLORIDE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	71432	BENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	107062	1,2-DICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	79016	TRICHLOROETHENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	108872	METHYLCYCLOHEXANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	78875	1,2-DICHLOROPROPANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75274	BROMODICHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2

32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	10061015	CIS-1,3-DICHLOROPROPENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	108101	4-METHYL-2-PENTANONE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	108883	TOLUENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	10061026	TRANS-1,3-DICHLOROPROPENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	79005	1,1,2-TRICHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	127184	TETRACHLOROETHENE	4300	D	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	591786	2-HEXANONE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	124481	DIBROMOCHLOROMETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	106934	1,2-DIBROMOETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	108907	CHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	100414	ETHYLBENZENE	1300	U	UG/KG	1300	U	10/24/2003 U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	1330207	XYLENES (TOTAL)	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	100425	STYRENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	75252	BROMOFORM	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	98828	ISOPROPYLBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	79345	1,1,2,2-TETRACHLOROETHANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	541731	1,3-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	106467	1,4-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	95501	1,2-DICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	96128	1,2-DIBROMO-3-CHLOROPROPANE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE0DL	H73FP724 S	11/04/2003 11:19	120821	1,2,4-TRICHLOROBENZENE	1300	U	UG/KG	1300	U	U*	GP03-2
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75694	TRICHLOROFLUOROMETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	67641	ACETONE	4	J	UG/KG	10	LJ	GP-02-1	
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	78933	2-BUTANONE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	67663	CHLOROFORM	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	71432	BENZENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	79016	TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	108883	TOLUENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	127184	TETRACHLOROETHENE	3	J	UG/KG	10	LJ	GP-02-1	
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	591786	2-HEXANONE	10	U	UG/KG	10	U	U	GP-02-1

32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	10/24/2003 U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	100425	STYRENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	75252	BROMOFORM	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE1	H73FP677 S	10/31/2003 18:43	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-1
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75718	DICHLORODIFLUOROMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	74873	CHLOROMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75014	VINYL CHLORIDE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	74839	BROMOMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75003	CHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75694	TRICHLOROFLUOROMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75354	1,1-DICHLOROETHENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	67641	ACETONE	2	J	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75150	CARBON DISULFIDE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	79209	METHYL ACETATE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75092	METHYLENE CHLORIDE	11	JB	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	156605	TRANS-1,2-DICHLOROETHENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	1634044	METHYL TERT-BUTYL ETHER	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75343	1,1-DICHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	156592	CIS-1,2-DICHLOROETHENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	78933	2-BUTANONE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	67663	CHLOROFORM	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	71556	1,1,1-TRICHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	110827	CYCLOHEXANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	56235	CARBON TETRACHLORIDE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	71432	BENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	107062	1,2-DICHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	79016	TRICHLOROETHENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	108872	METHYLCYCLOHEXANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	78875	1,2-DICHLOROPROPANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75274	BROMODICHLOROMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	10061015	CIS-1,3-DICHLOROPROPENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	108101	4-METHYL-2-PENTANONE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	108883	TOLUENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	10061026	TRANS-1,3-DICHLOROPROPENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	79005	1,1,2-TRICHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	127184	TETRACHLOROETHENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	591786	2-HEXANONE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	124481	DIBROMOCHLOROMETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	106934	1,2-DIBROMOETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	108907	CHLOROBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	100414	ETHYLBENZENE	11	U	UG/KG	11	U	U	10/24/2003 U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	1330207	XYLENES (TOTAL)	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	100425	STYRENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	75252	BROMOFORM	11	U	UG/KG	11	U	U	U	GP-02-2

32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	98828	ISOPROPYLBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	79345	1,1,2,2-TETRACHLOROETHANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	541731	1,3-DICHLOROBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	106467	1,4-DICHLOROBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	95501	1,2-DICHLOROBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	96128	1,2-DIBROMO-3-CHLOROPROPANE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE2	H73FP678 S	10/31/2003 19:19	120821	1,2,4-TRICHLOROBENZENE	11	U	UG/KG	11	U	U	U	GP-02-2
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75694	TRICHLOROFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	67641	ACETONE	3	J	UG/KG	10			U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10			U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	78933	2-BUTANONE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	67663	CHLOROFORM	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	71432	BENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	79016	TRICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	108883	TOLUENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	127184	TETRACHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	591786	2-HEXANONE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	124481	DI(BROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	10/24/2003 U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	100425	STYRENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	75252	BROMOFORM	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-02-3
32292 F0PD2 F0PE3	H73FP679 S	10/31/2003 19:55	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-02-3

32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75694	TRICHLOROFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	67641	ACETONE	5	J	UG/KG	10			LJ	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10				GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	78933	2-BUTANONE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	67663	CHLOROFORM	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	71432	BENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	79016	TRICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	108872	METHYL CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	108883	TOLUENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	127184	TETRACHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	591786	2-HEXANONE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	100414	ETHYL BENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	100425	STYRENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	75252	BROMOFORM	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	98828	ISOPROPYL BENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	79345	1,1,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE4	H73FP680 S	10/31/2003 20:31	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-1
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75718	DICHLORODIFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	74873	CHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75014	VINYL CHLORIDE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	74839	BROMOMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75003	CHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75694	TRICHLOROFLUOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75354	1,1-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-2

10/24/2003

32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	76131	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	67641	ACETONE	10	JB	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75150	CARBON DISULFIDE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	79209	METHYL ACETATE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75092	METHYLENE CHLORIDE	10	JB	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	156605	TRANS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	1634044	METHYL TERT-BUTYL ETHER	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75343	1,1-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	156592	CIS-1,2-DICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	78933	2-BUTANONE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	67663	CHLOROFORM	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	71556	1,1,1-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	110827	CYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	56235	CARBON TETRACHLORIDE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	71432	BENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	107062	1,2-DICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	79016	TRICHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	108872	METHYLCYCLOHEXANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	78875	1,2-DICHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75274	BROMODICHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	10061015	CIS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	108101	4-METHYL-2-PENTANONE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	108883	TOLUENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	10061026	TRANS-1,3-DICHLOROPROPENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	79005	1,1,2-TRICHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	127184	TETRACHLOROETHENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	591786	2-HEXANONE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	124481	DIBROMOCHLOROMETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	106934	1,2-DIBROMOETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	108907	CHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	100414	ETHYLBENZENE	10	U	UG/KG	10	U	U	10/24/2003 U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	1330207	XYLENES (TOTAL)	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	100425	STYRENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	75252	BROMOFORM	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	98828	ISOPROPYLBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	79345	1,1,2,2-TETRACHLOROETHANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	541731	1,3-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	106467	1,4-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	95501	1,2-DICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	96128	1,2-DIBROMO-3-CHLOROPROPANE	10	U	UG/KG	10	U	U	U	GP-17-2
32292 F0PD2 F0PE5	H73FP697 S	11/03/2003 13:11	120821	1,2,4-TRICHLOROBENZENE	10	U	UG/KG	10	U	U	U	GP-17-2

# INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	<u>32292</u>	SDG No.	<u>F0PD2</u>	SDG Nos. To Follow	SAS No.	Date Rec	<u>11/10/03</u>
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EPA Lab ID:	<u>ENVSYS</u>	<b>ORIGINALS</b>	YES	NO	N/A
Lab Location:	<u>9200 Rumsey Rd. Columbia, MD 21045</u>	<b>CUSTODY SEALS</b>			
Region:	<u>6</u>	1. Present on package?	X		
Re_Submitted CSF?	<u>Yes</u>	2. Intact upon receipt?	X		
Box No(s):	<u>1</u>	<b>FORM DC-2</b>			
COMMENTS:		3. Numbering scheme accurate?	X		
<u>Item</u>	<u>Description</u>	4. Are enclosed documents listed?	X		
		5. Are listed documents enclosed?	X		
		<b>FORM DC-1</b>			
		6. Present?	X		
		7. Complete?	X		
		8. Accurate?	X		
		<b>CHAIN-OF-CUSTODY RECORD(s)</b>			
		9. Signed?	X		
		10. Dated?	X		
		<b>TRAFFIC REPORT(s) PACKING LIST(s)</b>			
		11. Signed?	X		
		12. Dated?	X		
		<b>AIRBILLS/AIRBILL STICKER</b>			
		13. Present?	X		
		14. Signed?	X		
		15. Dated?	X		
		<b>SAMPLE TAGS</b>			
		16. Does DC-1 list tags as being included?	X		
		17. Present?	X		
		<b>OTHER DOCUMENTS</b>			
		18. Complete?	X		
		19. Legible?	X		
		20. Original?		X	
		20a. If "NO", does the copy indicate where original documents are located?	X		
Over for additional comments.					

Audited by: Robert Paddison

Robert Paddison/ ESAT Data Reviewer

Date 12/01/03

Audited by: \_\_\_\_\_

Date \_\_\_\_\_

Audited by: \_\_\_\_\_

Date \_\_\_\_\_

Signature

Printed Name/Title

#### TO BE COMPLETED BY CEAT

Date Recvd by CEAT: \_\_\_\_\_

Date Entered: \_\_\_\_\_

Date Reviewed: \_\_\_\_\_

Entered by: \_\_\_\_\_

\_\_\_\_\_

Reviewed by: \_\_\_\_\_

\_\_\_\_\_

Signature

Printed Name/Title

DC-2

In Reference to Case No(s): 32292 SDG(s): F0PD2 (0-0386)
---

**Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

**FAX Record Log**

Laboratory Name: ENVSYS  
Lab Contact: William Brewington  
  
Region: 6  
Regional Contact: Mahmoud El-Feky - EPA  
ESAT Reviewer: Robert Paddison - ESAT  
  
FAX initiated by: Laboratory  Region

In reference to data for the following fractions:

**VOA**

**Summary of Questions/Issues:**

1. The raw data for the 100 µg/L standard, VSTD100BT, analyzed 10/02/03 at 17:35 on instrument F5100B did not include the page listing compounds numbered 51 through 55, 1,3-dichlorobenzene through 1,2,4-trichlorobenzene. Please submit this raw data paginated as page 263A.
2. The SDG Narrative did not include a statement that SW-846 Method 5035 was used for preparing all low level soil samples (CLP SOW OLM04.3, exhibit B, p. B-9, section 2.6.1). Please add this statement and resubmit the case narrative.

**NOTE:** Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 (OLM04.3, p. B-26, sec. 2.7.3), except those containing only replacement pages. Custody seals are required for all CSF resubmission shipments.

Please respond to the above items within 7 days to:

Mr. Mahmoud El-Feky  
U.S. EPA Region 6 Laboratory  
10625 Fallstone Road  
Houston, TX 77099

If you have any questions, please contact me at (281) 983-2128.

Mauryan Feky 12/8/03  
Signature Date

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

**OLCO** - A Contract Laboratory Program  
**Organic Traffic Report & Chain of Custody Record**

Case No: 32292  
DAS No:

R

Region: 6	Date Shipped: 10/24/2003	Chain of Custody Record		Sampler Heidi Woelfel Signature:	
Project Code:	Carrier Name: UPS	Relinquished By	(Date / Time)	Received By	(Date / Time)
Account Code:	Airbill: 1Z 66V 061 22 1000 119 2	10/24/03	10/24/03/1500		
CERCLIS ID:	Shipped to: Envirosystems, Inc. 9200 Rumsey Rd. Suite B102 Columbia MD 21045 (410) 964-0330	2			
Spill ID:		3			
Site Name/State: JONES ROAD GROUND WATER PLUME		4			
Project Leader: William Hardmant					
Action:					
Sampling Co:					

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
FOPC9	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387803, 6-387804, 6-387805, 6-387986 (4)	GP-01-1	S: 10/24/2003 7:20		--
FOPD0	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387806, 6-387807, 6-387808, 6-387809 (4)	GP-01-2	S: 10/24/2003 7:40		--
FOPD1	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387810, 6-387811, 6-387812, 6-387813 (4)	GP-01-3	S: 10/24/2003 8:00		--
FOPD2	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387814, 6-387815, 6-387816, 6-387817 (4)	GP-01-4	S: 10/24/2003 8:25		--
FOPD3	Field QC/ William Hardmant	L/G	TCL VOCs (14)	6-387818, 6-387819, 6-387820 (3)	TRIP BLANK 5	S: 10/24/2003 7:15		Trip Blank
FOPD4	Field QC	L/G	TCL VOCs (14)	6-387833, 6-387834, 6-387835 (3)	FIELD BLANK 4	S: 10/24/2003 9:40		PE
FOPD5	Field QC/ William Hardmant	L/G	TCL VOCs (14)	6-387897, 6-387898, 6-387899 (3)	FIELD RINSATE 3	S: 10/24/2003 11:50		Rinsate
FOPD6	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387821, 6-387822, 6-387823, 6-387824 (4)	GP-03-1	S: 10/24/2003 9:05		--
FOPD7	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387825, 6-387826, 6-387827, 6-387828 (4)	GP-03-2	S: 10/24/2003 9:25		--
FOPD8	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387836, 6-387837, 6-387838, 6-387980 (4)	GP-03-3	S: 10/24/2003 10:00		--

Page 27 of 28

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Heidi Woelfel</i> <i>10/24/03</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
PER_SOL = Percent Solids, TCL VOCs = CLP TCL VOCs by OLCO4.2			

R Number: 6-585633424-102403-0001

It provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

REGION COPY



# Organic Traffic Report & Chain of Custody Record

Case No: 32292  
DAS No:

R

<b>Region:</b> 6 <b>Project Code:</b> <b>Account Code:</b> <b>CERCLIS ID:</b> <b>Spill ID:</b> <b>Site Name/State:</b> JONES ROAD GROUND WATER PLUME <b>Project Leader:</b> William Hardmant <b>Action:</b> <b>Sampling Co:</b>	<b>Date Shipped:</b> 10/24/2003 <b>Carrier Name:</b> UPS <b>Airbill:</b> 1Z 66V 061 22 1000 119 2 <b>Shipped to:</b> Envirosystems, Inc. 9200 Rumsey Rd. Suite B102 Columbia MD 21045 (410) 964-0330	<b>Chain of Custody Record</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 25%;">Relinquished By</th> <th style="width: 25%;">(Date / Time)</th> <th style="width: 25%;">Received By</th> <th style="width: 25%;">(Date / Time)</th> </tr> <tr> <td>1</td> <td>Ch 571 10-24-03 11:57AM</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3</td> <td></td> <td></td> <td></td> </tr> <tr> <td>4</td> <td></td> <td></td> <td></td> </tr> </table>		Relinquished By	(Date / Time)	Received By	(Date / Time)	1	Ch 571 10-24-03 11:57AM			2				3				4			
Relinquished By	(Date / Time)	Received By	(Date / Time)																				
1	Ch 571 10-24-03 11:57AM																						
2																							
3																							
4																							

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F0PD9	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387839, 6-387840, 6-387841, 6-387842 (4)	GP-03-4	S: 10/24/2003 10:10		--
F0PE0	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387829, 6-387830, 6-387831, 6-387832 (4)	GP03-2	S: 10/24/2003 9:25		Field Duplicate
F0PE1	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387843, 6-387844, 6-387845, 6-387846 (4)	GP-02-1	S: 10/24/2003 10:40		--
F0PE2	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387847, 6-387848, 6-387849, 6-387850 (4)	GP-02-2	S: 10/24/2003 11:10		--
F0PE3	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387851, 6-387852, 6-387853, 6-387854 (4)	GP-02-3	S: 10/24/2003 11:45		--
F0PE4	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387855, 6-387856, 6-387857, 6-387858 (4)	GP-17-1	S: 10/24/2003 13:40		--
F0PE5	Subsurface Soil (>12")/ Heidi Woelfel	L/G	PER_SOL (14), TCL VOCs (14)	6-387859, 6-387860, 6-387861, 6-387862 (4)	GP-17-2	S: 10/24/2003 14:10		--

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Heidi Woelfel</i> <i>Ch 571</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

PER\_SOL = Percent Solids, TCL VOCs = CLP TCL VOCs by OLCO4.2

**R Number:** 6-585633424-102403-0001

R provides preliminary results. Requests for preliminary results will increase analytical costs.

end Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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F2V51.045 Page 2 of 2